

RF 1/26/06 290.745USN

PATENT

In the claims:

Claims 1-23. (Canceled)

- 5 24. (Currently amended) An information delivery system
that is connected to communication networks, comprising:
 an information receiving module in communication with a
plurality of communication networks, the information receiving
module is for receiving a message from a sender in communication
10 with a first communication network and for converting the
message into a form suited for information processing units in
communication with the information receiving module;
 detection means for detecting and distinguishing a
first keyword from requested information in a first request of
15 the converted message;

PATENT

RE 1/26/06 290.745USN

an information routing module in communication with the information receiving module, the information routing module receiving the converted message and using the first keyword ~~having selection means~~ for selecting a first information processing unit ~~based on the first keyword~~ and using a second keyword for selecting a second information processing unit ~~based on a second keyword~~, the second keyword being different from the first keyword and the second information processing unit being different from the first information processing unit, the information module having directing means for selecting and directing the converted message to the first information processing unit based on first key word received from the sender;

the first information processing unit having a database with a first command list;

the first information processing unit using the first keyword to identify ~~having searching means for identifying~~ the first command list ~~associated with the first keyword~~;

the second information processing unit using the second keyword to identify ~~having searching means for identifying~~ the second command list ~~associated with the second keyword~~;

means for downloading the first and second command lists;

PATENT

RF 1/26/06 290.745USN

first processing means for performing commands listed
in the downloaded first command list associated with the first
keyword;

second processing means for performing commands listed
5 in the downloaded second command list associated with the second
keyword;

sending means for sending a reply with results of the
performed commands;

an information sending module in communication with the
10 first and second information processing units for converting the
reply to a form suited for a receiver of the reply, the receiver
being the sender or the receiver being in communication with a
second communication network; and

a user interface in communication with the information
15 delivery server, the user interface having a terminal connected
to the information delivery system for creating and maintaining a
service product in the information delivery system.

25. (Previously amended) The information delivery
20 system according to claim 24 wherein the information sending
module is in communication with an information control module for
receiving an answer therefrom for sending the reply via a sending
module to the receiver of the reply.

PATENT

RF 1/26/06 290.745USN

26. (Previously amended) The information delivery system according to claim 24 wherein the first information processing unit is in communication with a plurality of networks and is adapted to fetch information requested in the message,
5 from the plurality of networks or data bases stored in the information delivery server.

27. (Previously amended) The information delivery system according to claim 24 wherein the first information
10 processing unit is adapted to handle the message and the information requested by means of a service product that has a command list program comprising a list of functions.

28. (Original) The information delivery system
15 according to claim 27 wherein the command list program is stored in a database of the information delivery server.

29. (Original) The information delivery system
according to claim 24 wherein the first communication network is
20 a wireless communication network.

RF 1/26/06 290.745USN

PATENT

30. (Currently amended) A method of delivering information to communication networks, comprising:
providing a service product for fetching, processing or storing information;
5 presenting an operation program of the service product as a first command list and a second command list of functions to be performed;
associating the first command list with a first key word and the second command list with a second key word;
10 storing the first command list and the second command list in a database;
receiving a first message comprising the first key word from a first communication network;
detecting and distinguishing the first key word from requested
15 information in the first message;
~~selecting using the first keyword to select a first information processing unit based on the first key word;~~
~~selecting using the second keyword to select a second information processing unit based on the second key word;~~
20 ~~searching using the first keyword to select for the first command list in the first information processing unit for the first command lists associated with the first key word;~~

RF 1/26/06 290.745USN

PATENT

searching using the second keyword to select for the second command list in the second information processing unit ~~for the second command list associated with the second key word;~~
finding and retrieving the first command list ~~in the database;~~

- 5 performing functions of the first command list;
fetching information requested in the first message;
preparing a first reply based on the fetched information;
the first reply to a first form suited for the first
communication network when the first reply is sent to the first
10 communication network and converting the first reply to a second
form suited for a second communication network when the first
reply is sent to the second communication network; and
the first reply to the first communication network or to the
second communication network.

15

31. (Previously amended) The method according to claim
30 wherein the method further comprises fetching information
requested in the first messages from a plurality of networks or
from a data base stored in the information delivery server.

RF 1/26/06 290.745USN

PATENT

32. (Previously amended) The method according to claim
31 wherein the method further comprising processing the first
messages and fetching the information requested by means of a the
5 service product, including simple functions in a command list
program, created in the information delivery system.

33. (Previously amended) The method according to claim
30 wherein the method further comprises storing an information
10 delivery product, comprising the information requested, in
the database.

34. (Original) The method according to claim 33 wherein
the method further comprises modifying the information delivery
15 product with parameters added to fields of an information
delivery product program.

35. (Original) The method according to claim 33
wherein the method further comprises describing a function of the
20 information delivery product with a binary program module and
transferring the binary program module to an information delivery
system.

RF 1/26/06 290.745USN

PATENT

36. (Original) The method according to claim 30 wherein method further comprises describing a function of an information delivery product with a program stored in the first communication network.

5

37. (Original) The method according to claim 30 wherein the method further comprises storing data from a set of information delivery products in an information delivery server.

10

38. (Original) The method according to claim 30 wherein the method further comprises storing data about a user, the data excluding identification data of the user.

15

39. (Previously amended) The method according to claim 30 wherein the method further comprises constructing an information delivery product to conform to a mediated information and to prevent access to predetermined data in the first communication network.

20

40. (Previously amended) The method according to claim 30 wherein the method further comprises delaying the first reply prior to sending the first reply.